Docket No. F-7998

Ser. No. 10/705,629

AMENDMENTS TO THE SPECIFICATION:

Please amend the indicated paragraphs of the specification in accordance with the amendments indicated below.

Pages 4 and 5, paragraph bridging same:

an eccentric rotor comprising a connector terminal part formed on the first surface of the printed wiring board so as not to overlap with the air-core armature coils; a shaft fixed by laser welding beforehand to the easing from the outside so that a first end does not project outside of a housing; a magnet that imparts a magnet field to the eccentric rotor via an axial air gap; a brush that imparts electric power to the air-core armature coils via the commutator; and a housing comprising the easing and a bracket and containing the aforementioned; wherein after the eccentric rotor is mounted on a second end of the shaft so as to be rotatable, [the shaft] a second end of the shaft is received and stopped by the bracket and prevented from moving in the radial direction.

Page 6, second paragraph:

One side of the printed wiring board 1 has six rectifier commutator connection segment lands (a), (b), (c), (d), (e) and (f), and opposing segments are